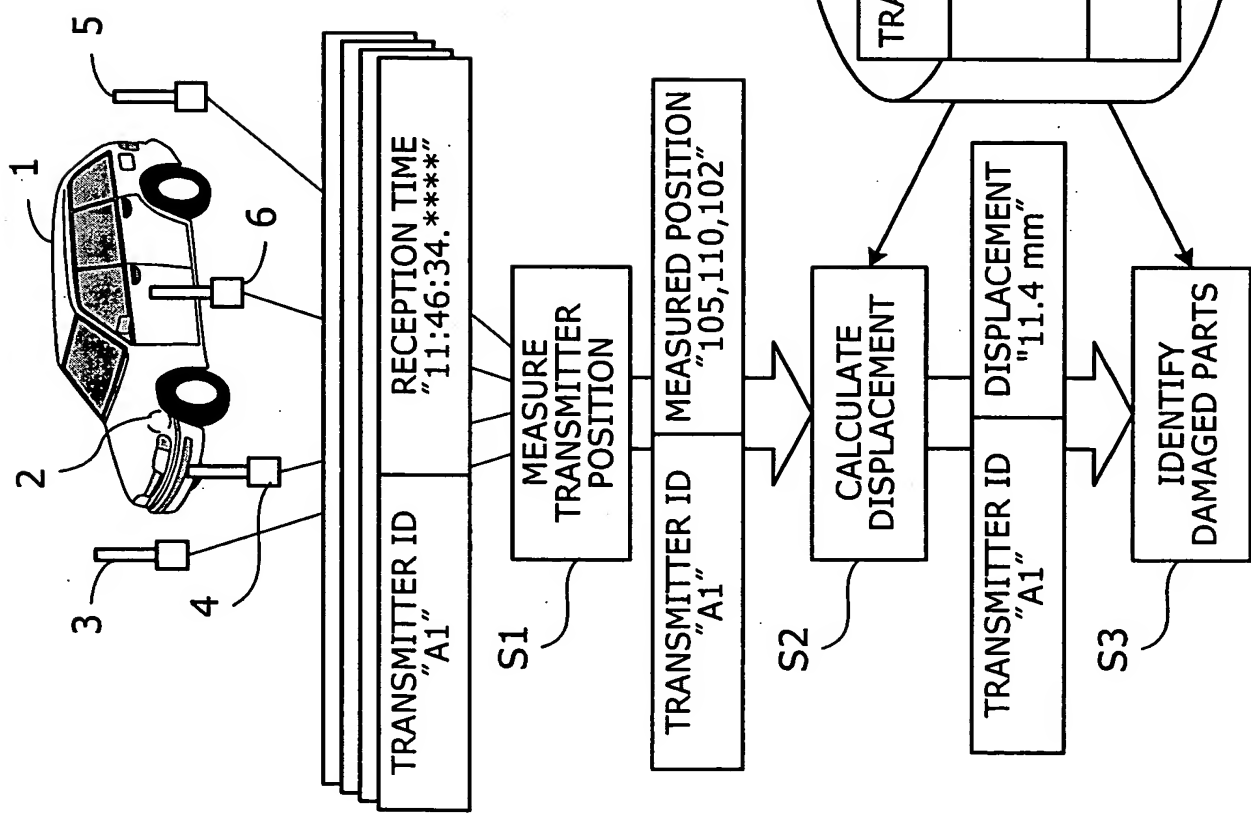
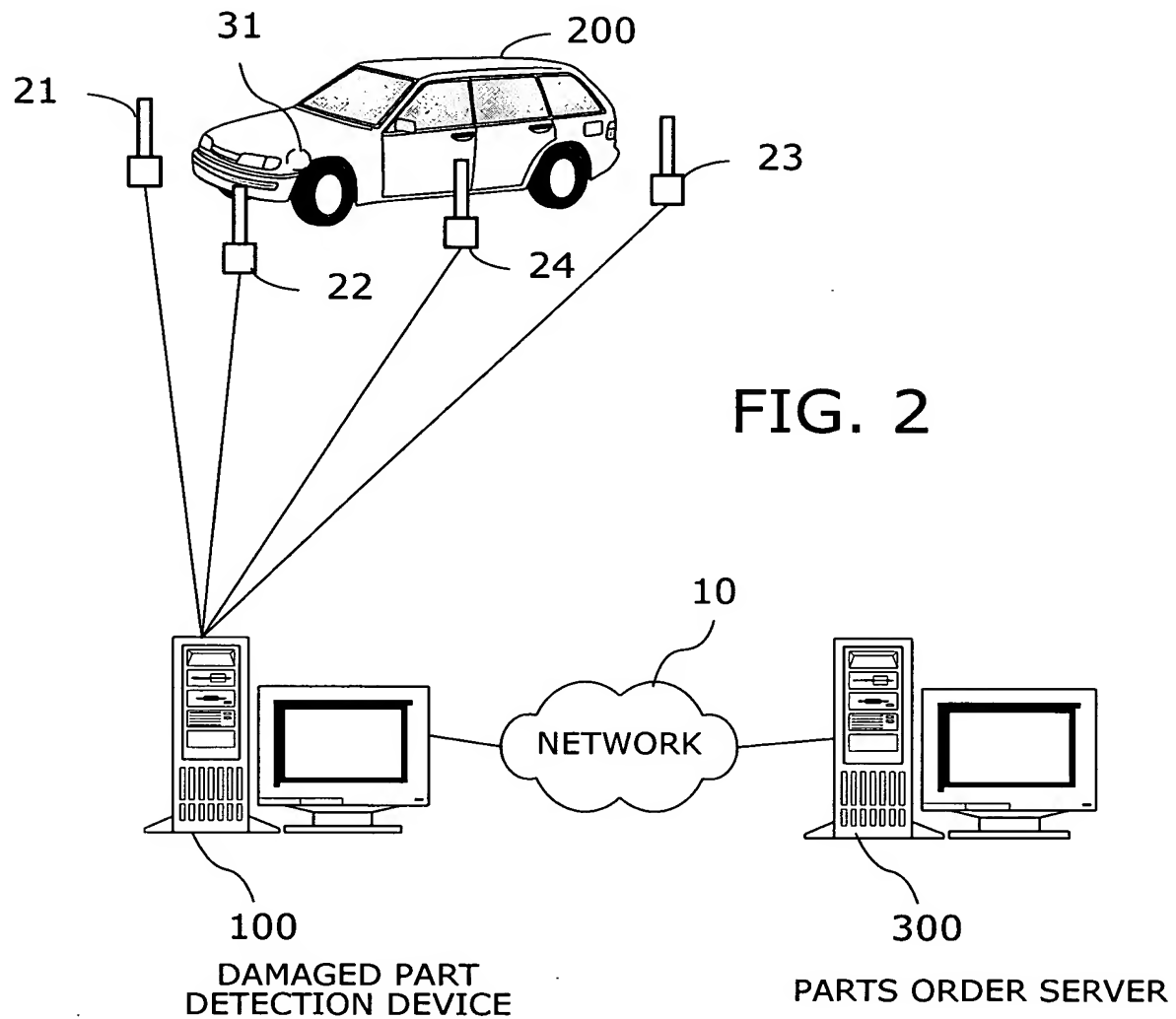


FIG. 1





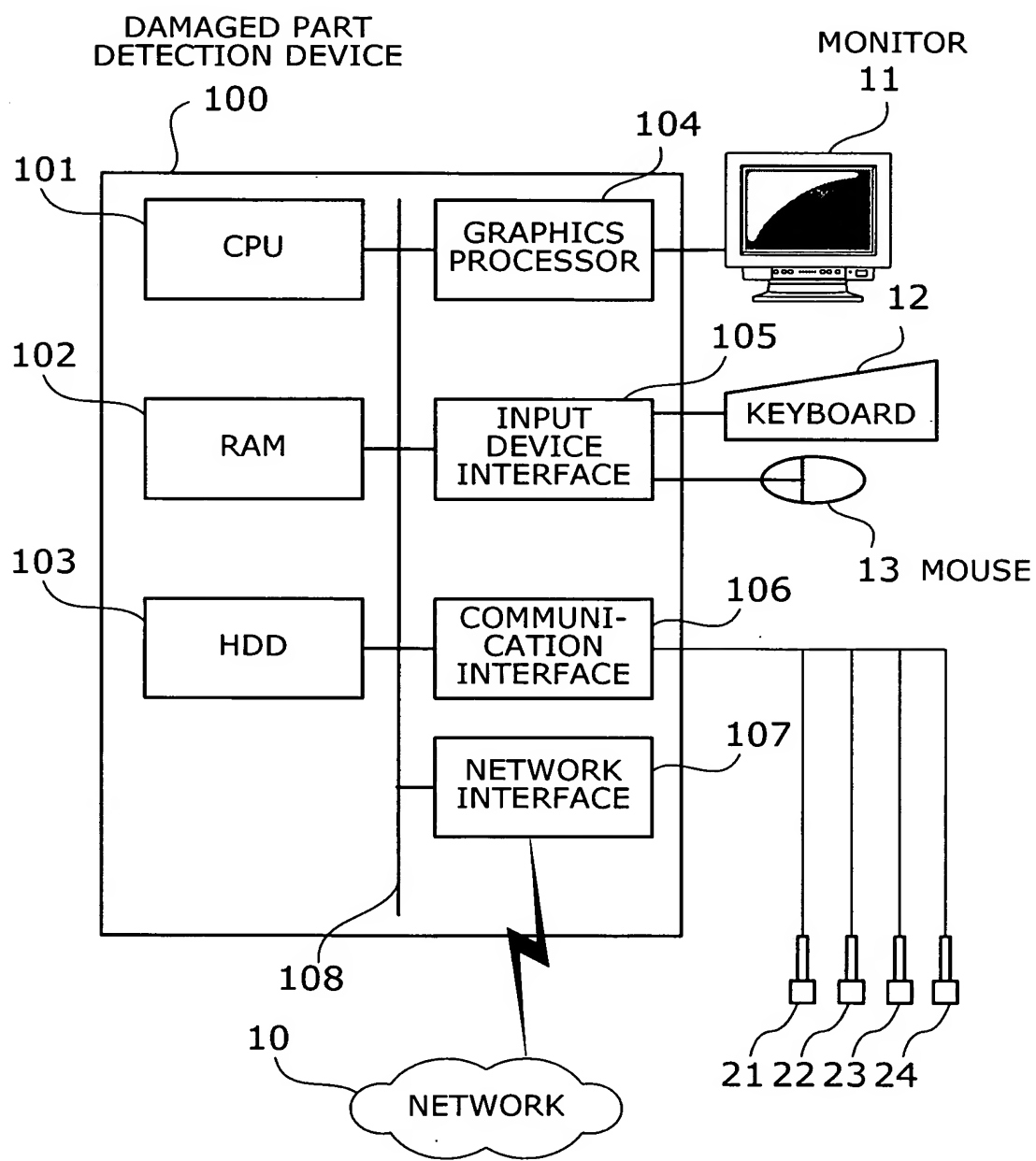


FIG. 3

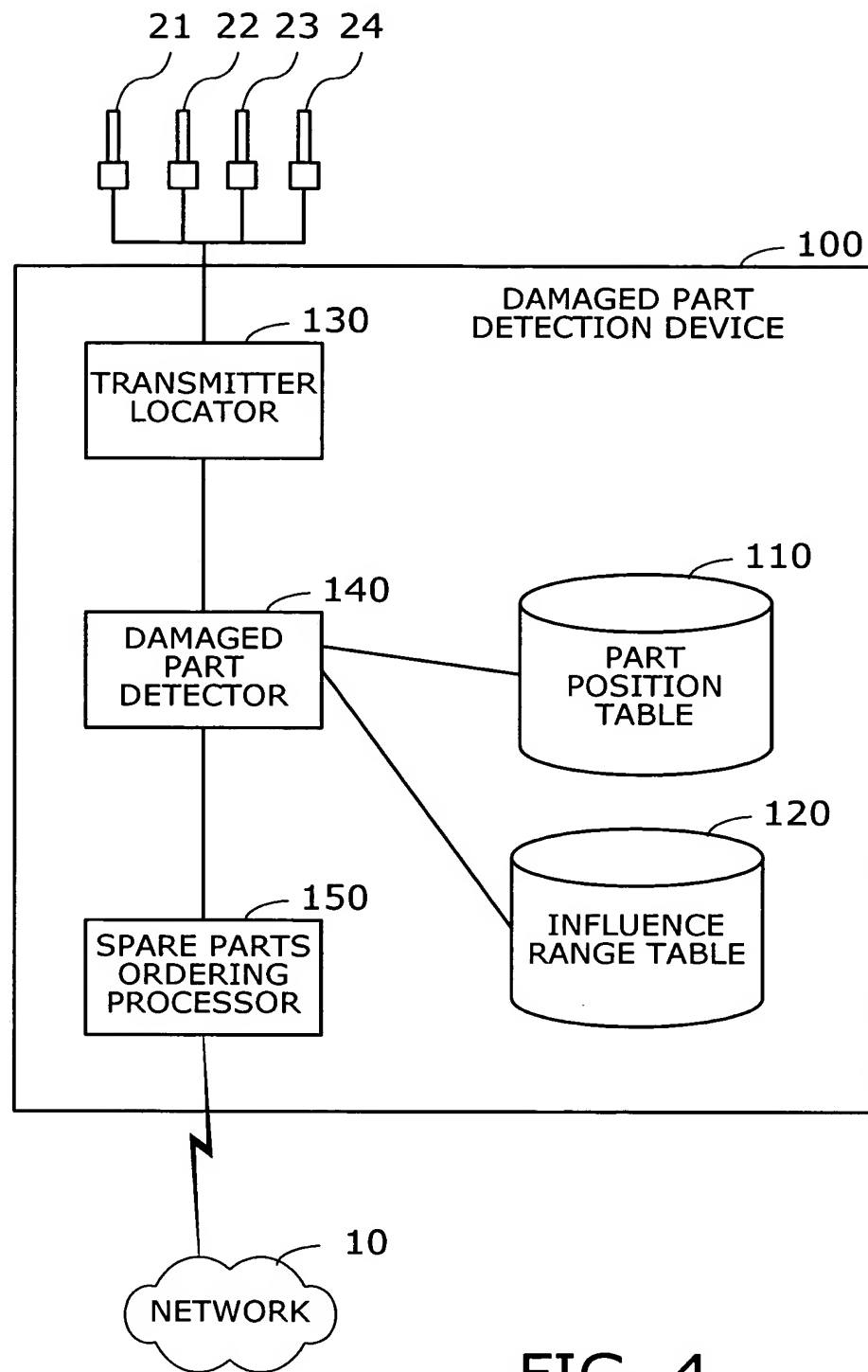


FIG. 4

110

PART POSITION TABLE

VEHICLE MODEL	PART NUMBER	PART COORDINATES	DISPLACEMENT TOLERANCE	INFLUENCE RANGE
T86	A0001	X=100,Y=200,Z=300	1 mm	NONE
T86	A0001	X=100,Y=200,Z=300	5 mm	LOCAL
T86	A0001	X=100,Y=200,Z=300	10 mm	RANGE NO.1
T86	A0001	X=100,Y=200,Z=300	20 mm	RANGE NO.2
T86	A0001	X=100,Y=200,Z=300	NO RESPONSE	RANGE NO.3
.
.

FIG. 5

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INFLUENCE RANGE TABLE

VEHICLE MODEL	SOURCE PART NUMBER	RANGE NO.	AFFECTED PART NUMBER	DESCRIPTION
T86	A0001	1	A0001	STEERING BOX
T86	A0001	1	A0002	STEERING ROD
T86	A0001	1	A0003	STEERING ARM
T86	A0001	2	A0001	STEERING BOX
T86	A0001	2	A0002	STEERING ROD
T86	A0001	2	A0003	STEERING ARM
T86	A0001	2	A0004	JOINT DISC
T86	A0001	2	A0005	JOINT BALL
:	:	:	:	:

FIG. 6

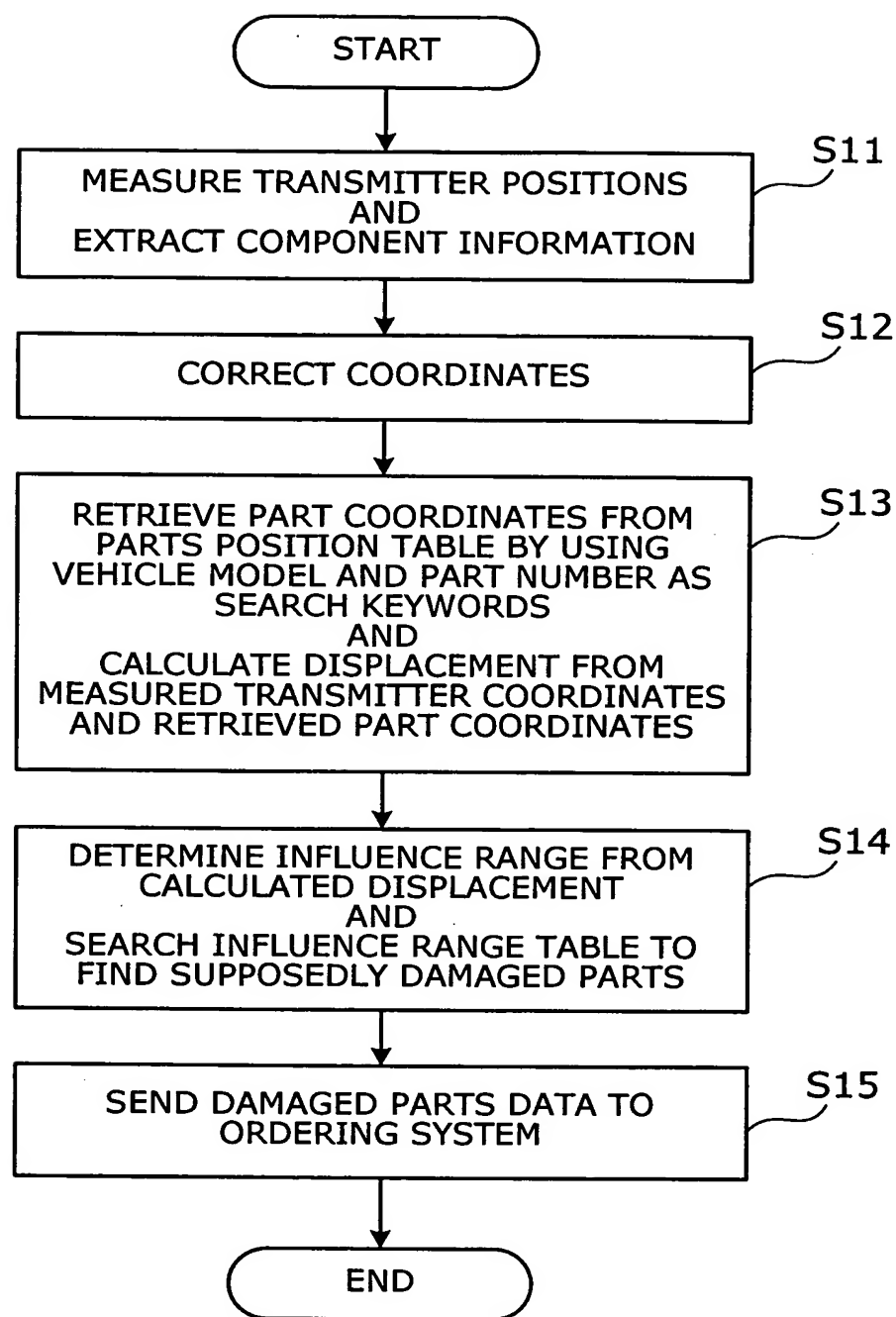


FIG. 7

TITLE: METHOD AND DEVICE FOR
DETECTING DAMAGED PARTS
INVENTORS: Yuji MORI
DOCKET NO.: 1095.1290
Drawings as filed November

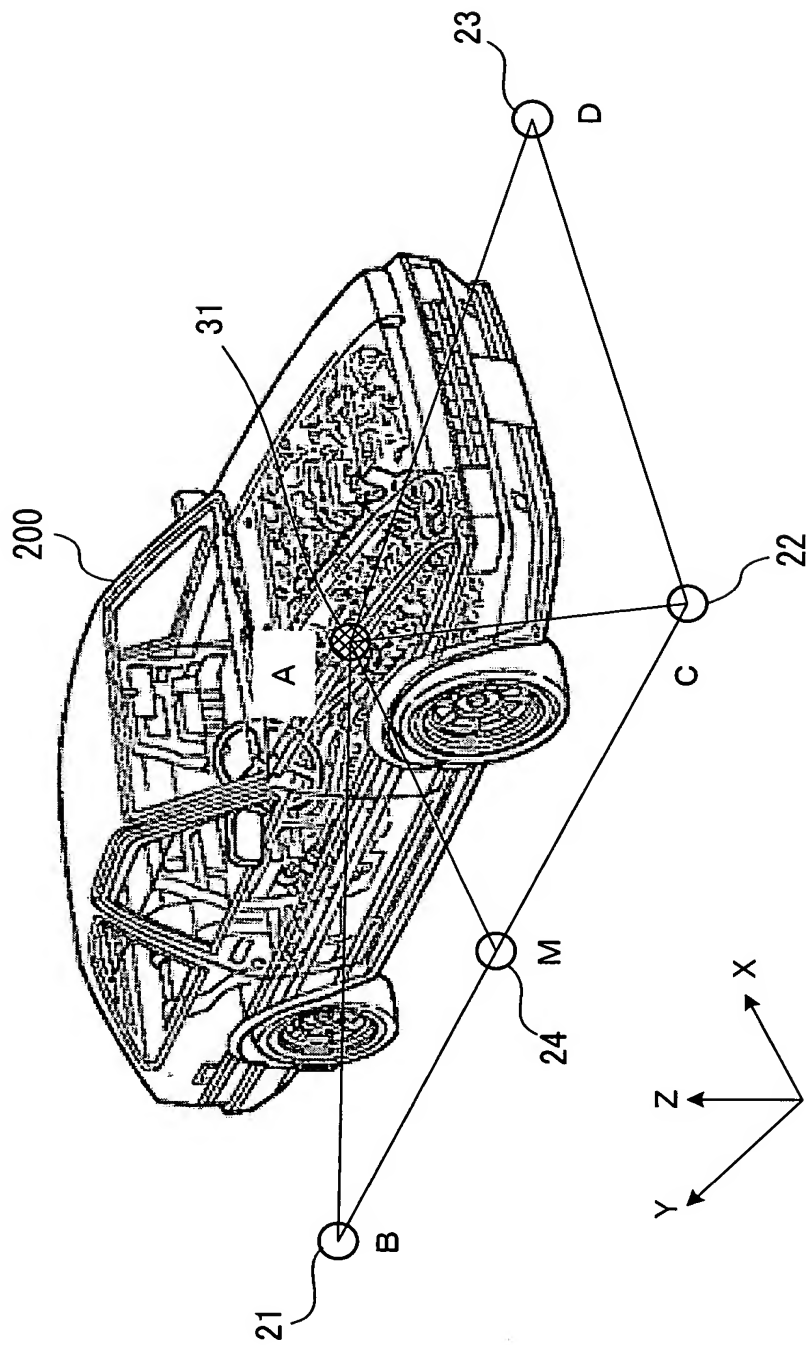


FIG. 8

TITLE: METHOD AND DEVICE FOR
DETECTING DAMAGED PARTS
INVENTORS: Yuji MORI
DOCKET NO.: 1095.1290
Drawings as filed November 26, 2003

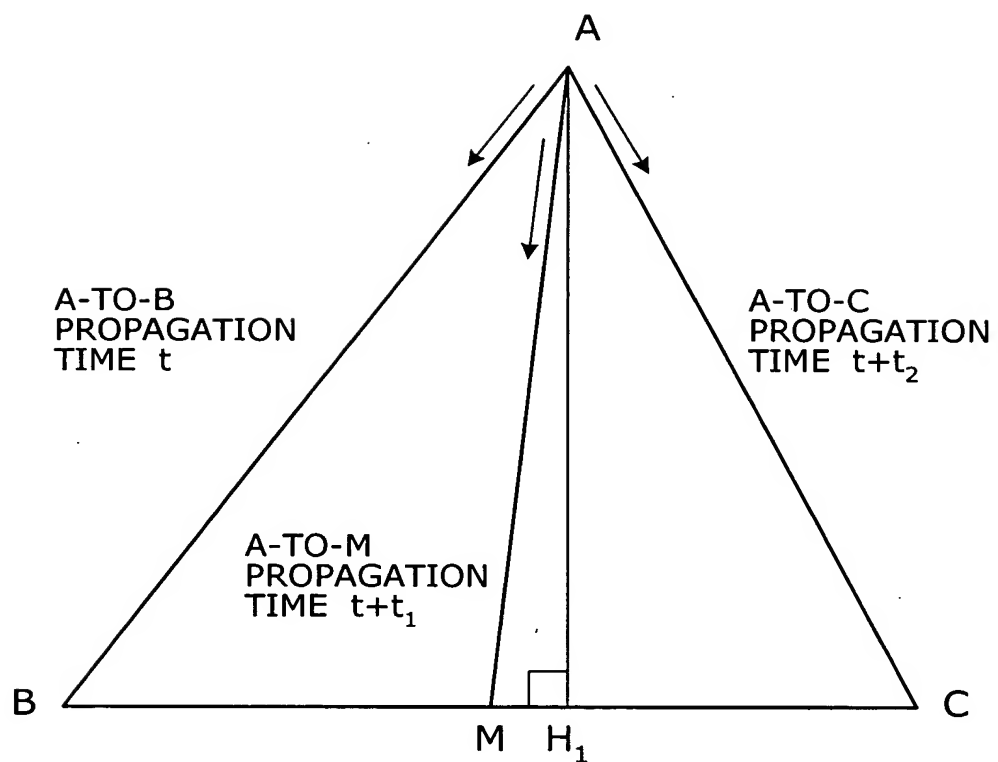


FIG. 9

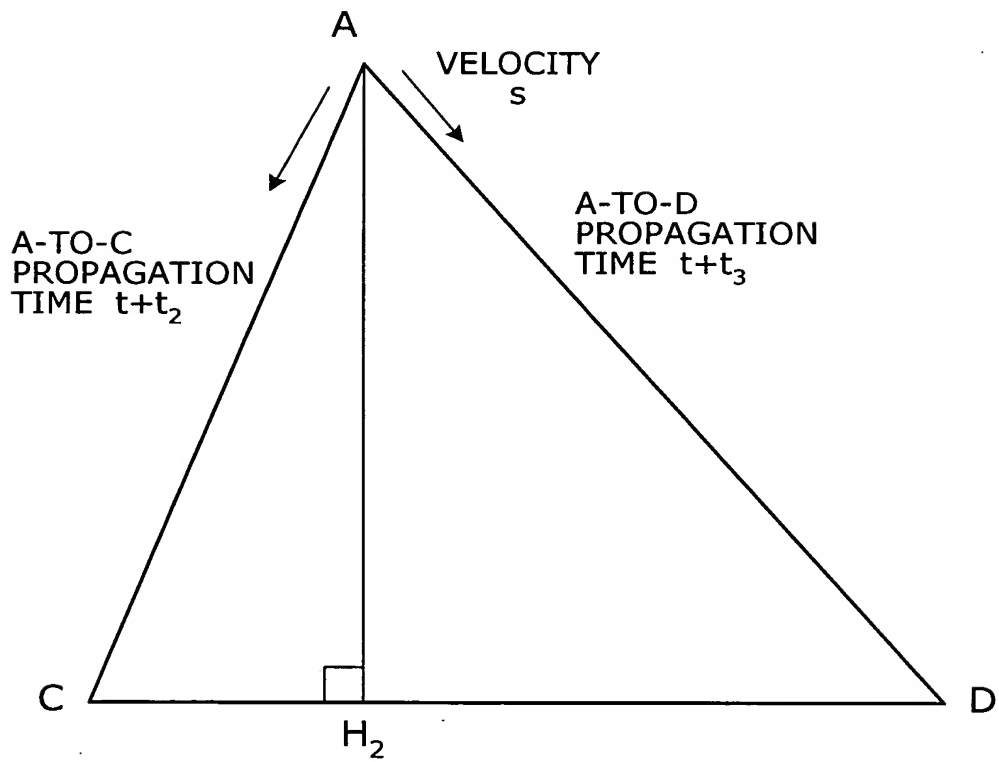


FIG. 10

TITLE: METHOD AND DEVICE FOR
DETECTING DAMAGED PARTS
INVENTORS: Yuji MORI
DOCKET NO.: 1095.1290
Drawings as filed November 26, 2003

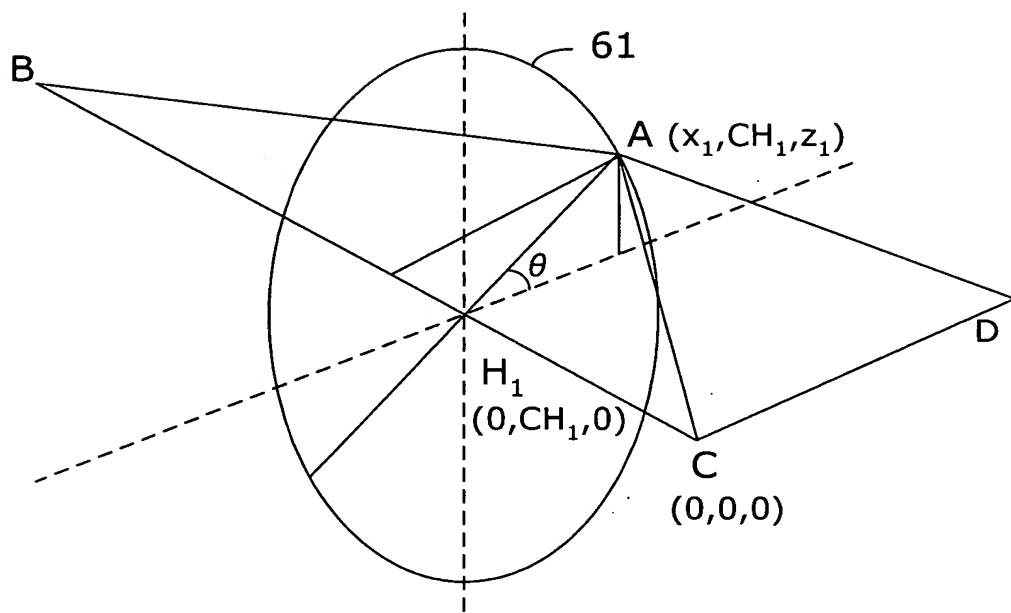


FIG. 11

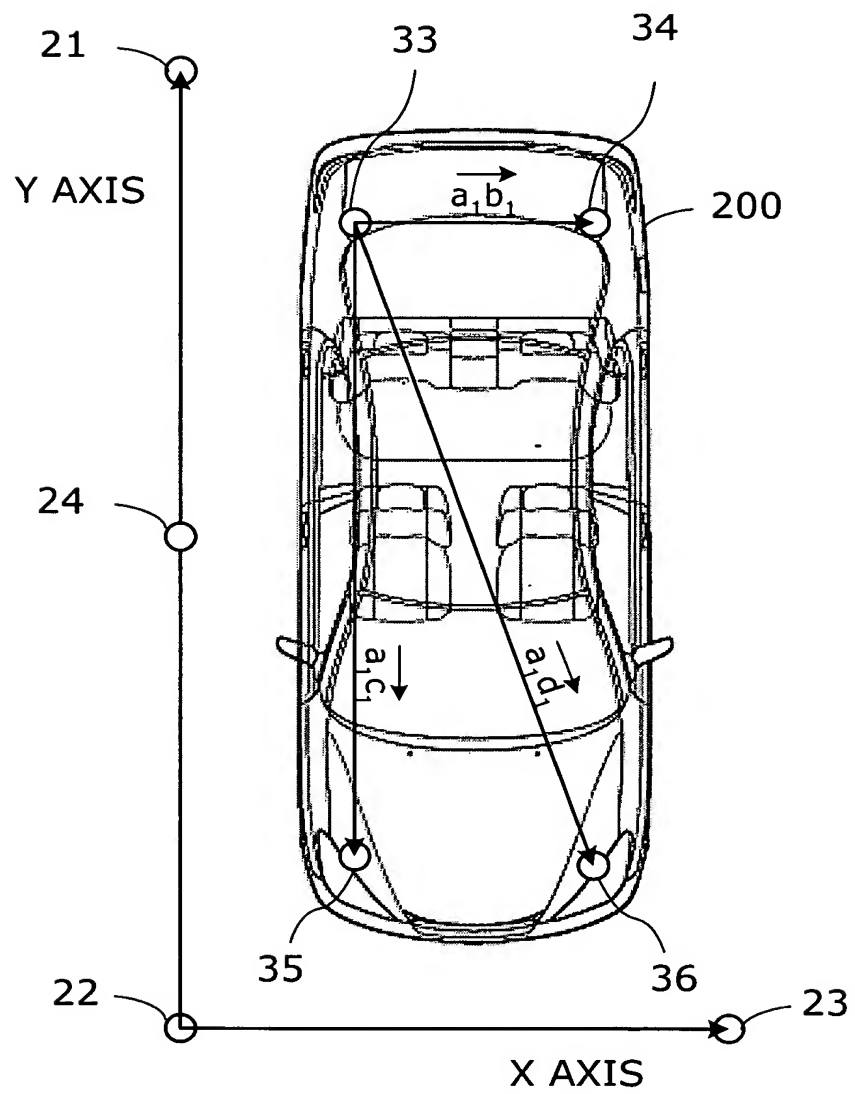


FIG. 12

TITLE: METHOD AND DEVICE FOR
DETECTING DAMAGED PARTS
INVENTORS: Yuji MORI
DOCKET NO.: 1095.1290
Drawings as filed November 26, 2003

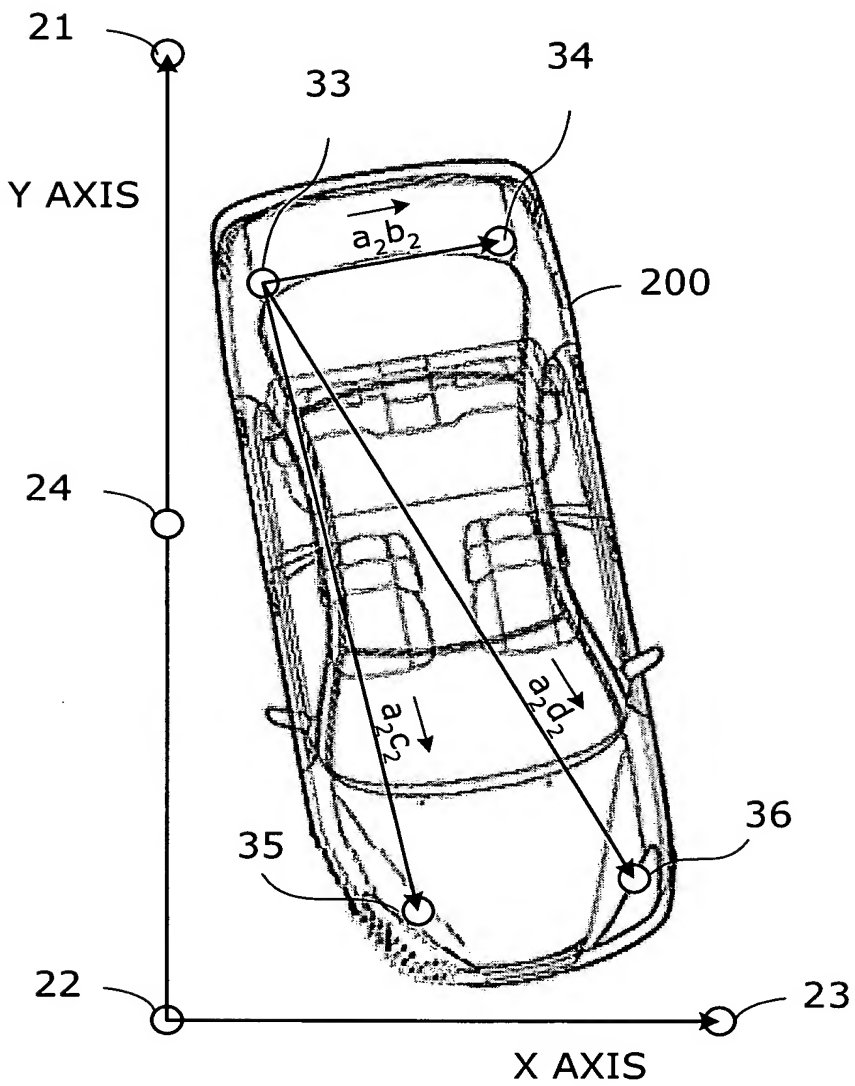


FIG. 13

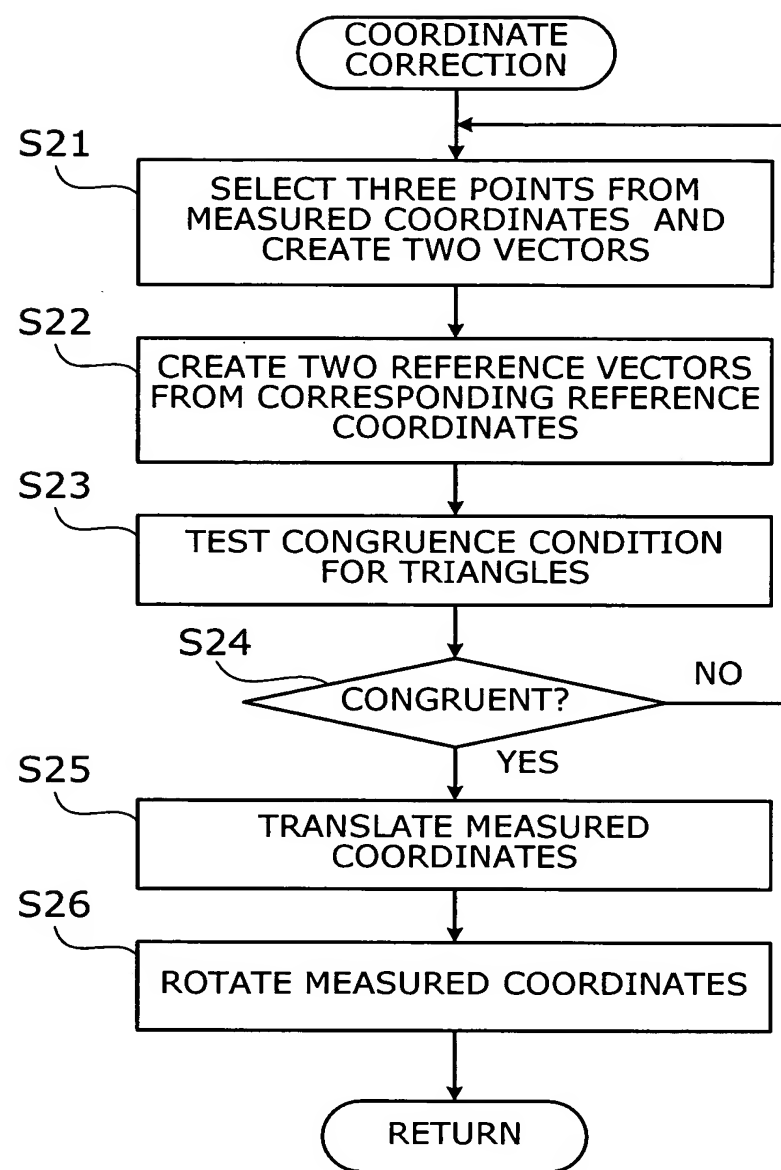


FIG. 14

TITLE: METHOD AND DEVICE FOR
DETECTING DAMAGED PARTS
INVENTORS: Yuji MORI
DOCKET NO.: 1095.1290
Drawings as filed November 26, 2003

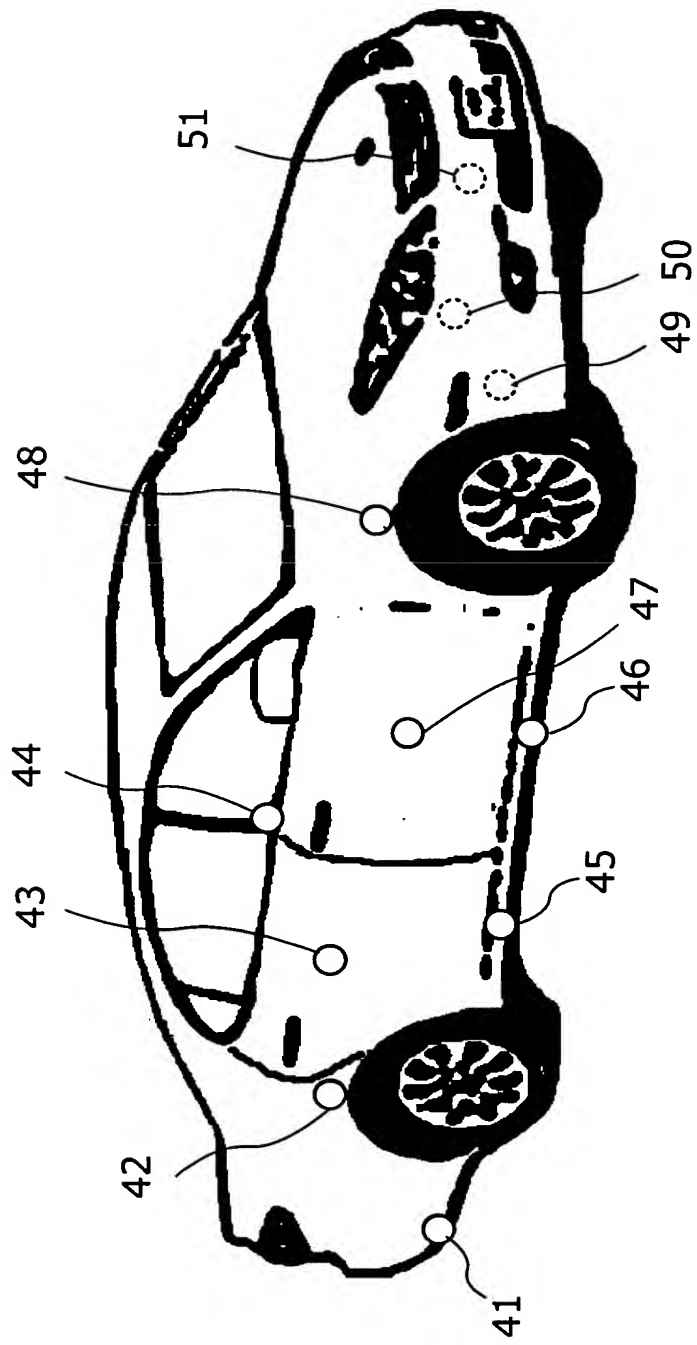


FIG. 15

TITLE: METHOD AND DEVICE FOR
DETECTING DAMAGED PARTS
INVENTORS: Yuji MORI
DOCKET NO.: 1095.1290
Drawings as filed November 26, 2003

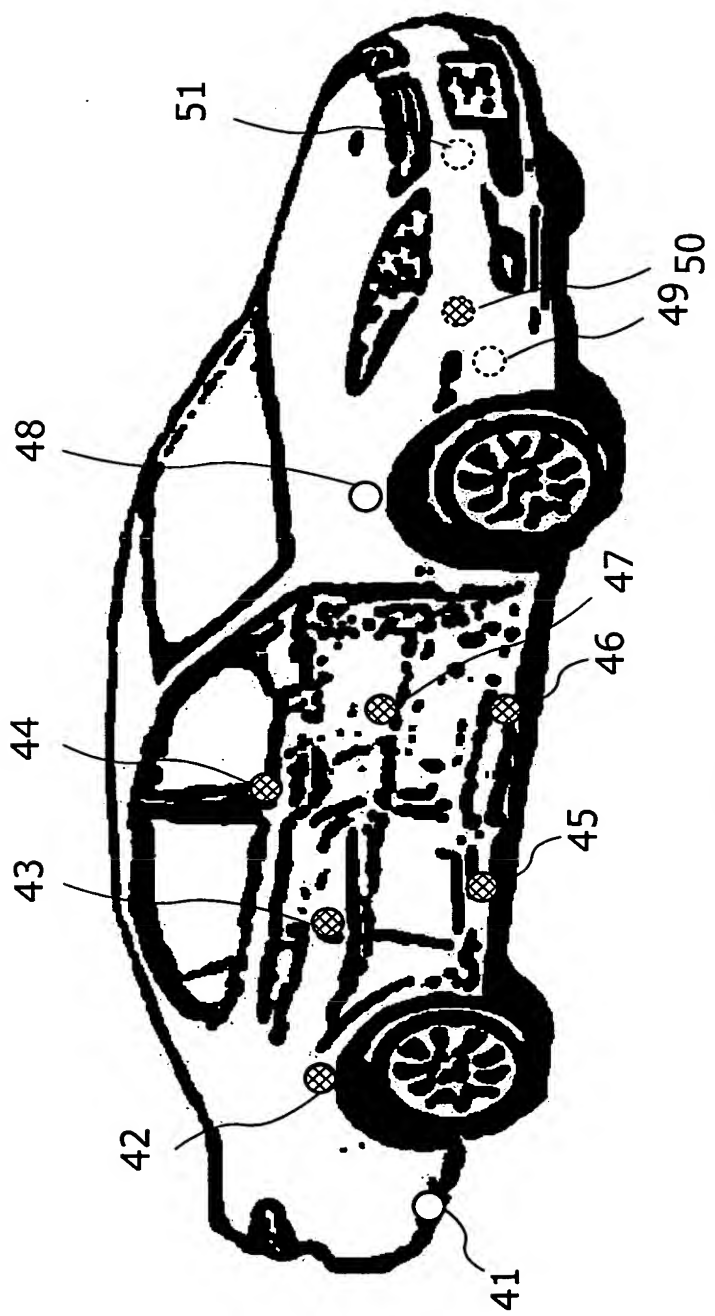


FIG. 16